

# Luis Angel Espino Cervantes, Software Engineer

LuisespinoCervantes@gmail.com • (650) 465-9992 • luwuis.github.io/Portfolio/

**Education:** University of California, Irvine

June 2022

**Bachelor of Science in Computer Science: Visual Computing**

**GPA: 3.18** (Dean's List UC Irvine • 5 quarters)

**Course Work:** Software Design • Game Systems and Design • Data Management • Computer Vision & Graphics

## Areas of Expertise:

✓Python	✓Node.js	✓SQL	✓WebGL	✓Spanish Bilingual
✓C/C++	✓IonicJS/Angular	✓Linux	✓MatLab	✓WebDev
✓JavaScript	✓A-Frame	✓R	✓OpenCV	✓Agile & DevOps
✓HTML/CSS	✓TypeScript	✓Microsoft Office	✓Point Cloud Library	✓Data Analysis

## Work Experience:

**Autonomous Vehicle Operator: Zoox**

October 2022-Present

Safely monitored L3 autonomous vehicle testing while skillfully commanding and troubleshooting vehicle software & hardware in real-time using **Linux**. Meticulously recorded and reported substantial vehicle data performance.

**Instructor: Juni Learning**

April 2022-October 2022

Taught K-12 students computer science concepts using **Python** through engaging one-on-one remote sessions.

**Office Intern: San Mateo County Health Clinic**

June 2018-September 2018

Served as a professional front desk attendant and demonstrated excellence in visit facilitation, personal information updates, and administrative duties, including phone/fax management, and waiting room care.

## Projects:

**Water Simulator**

April 2022-June 2022

Developed an interactive **WebGL** animation that simulates a water pond with 3D objects that interact with it, featuring realistic lighting and visual effects.

- Introduced visual properties, (**Blinn-Phong, reflection, and fresnel effect**) to enhance realism on the shader.
- Adapted the simulation into a [webpage](#) using **JavaScript** and **HTML**, making it available for public interaction.
- Conducted in-depth research on water behavior and implemented similar movements in **WebGL**, resulting in a realistic and engaging simulation.

**Image Recognition Software**

January 2022-February 2022

Developed an **AI** algorithm that utilizes positive and negative picture samples to learn an object's Histogram of Gradient Orientations, allowing for the identification of the object in static images.

- Designed and implemented the algorithm responsible for learning an object's features from sample images.
- Developed the software on a **Jupyter** notebook utilizing **Python**, **Matplotlib**, and **Numpy** libraries, achieving a success rate of 95% in recognizing specific objects in pictures.
- Conducted extensive testing, debugging, and finalization to ensure optimal performance and functionality of the software.

**Spotify Browser**

February 2022

Developed a website that enables real-time searches of Spotify's database, creating new custom pages based on the retrieved data for each search.

- Constructed engaging **front-end** features using **HTML**, **CSS**, and **Angular** components to display album, track, or artist searches, enhancing user interaction and experience.
- Built the back-end API to handle search requests using Express.js and the OAuth protocol, ensuring efficient and secure data retrieval.

**Vaccine Dash (Videogame) Website**

September 2021-December 2021

Collaborated on a single-player adventure horror web game, tasking players with finding vaccines in a dark, covid-ridden hospital.

- Orchestrated game mechanics and sensory elements (sound and graphics), optimizing player experience.
- Designed and implemented game narrative, enhancing player immersion.
- Presented game in a mock product pitch, showcasing key features and potential for marketability.

**Sleep Cycle Tracker (Mobile App)**

January 2022

Developed Data Collection Software that efficiently tracked users' sleeping cycle data throughout the day.

- Leveraged **UX/UI** principles, (Content Prioritization, Error Prevention, etc.) to develop a user-friendly app.
- Developed and designed the app using **Javascript/HTML** and the **Ionic** library to create a high-quality product.
- Rigorously unit-tested the code for **iOS** and **Android** using **Ionic** Lab, ensuring the app's stability and reliability.